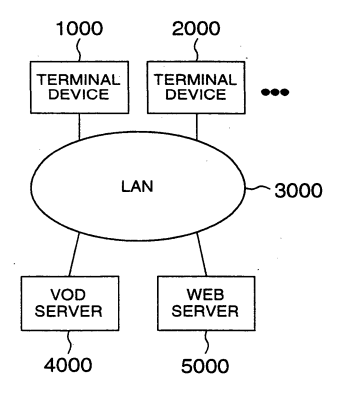
FIG.1



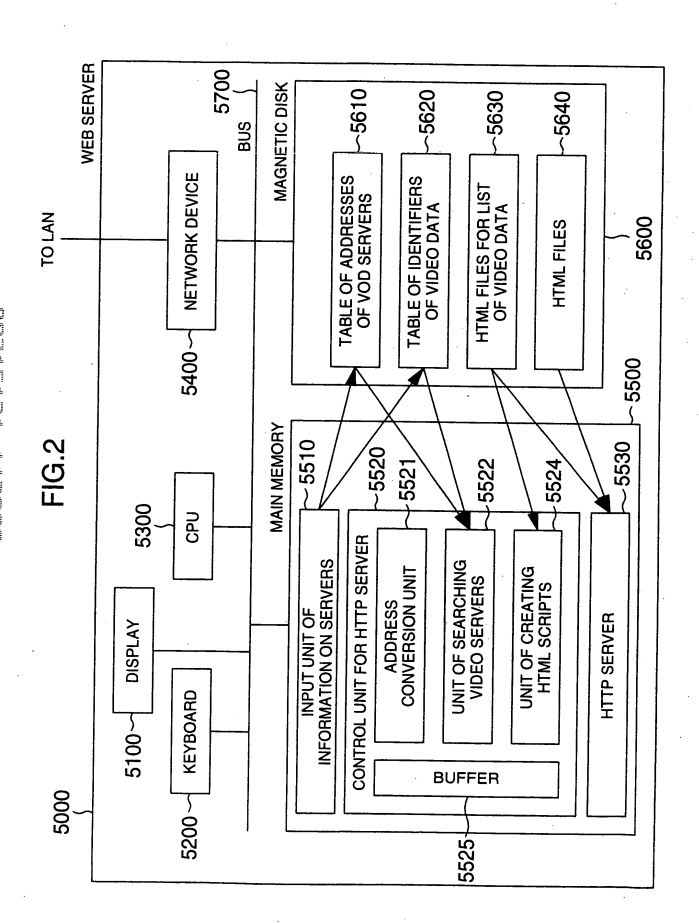


FIG.3

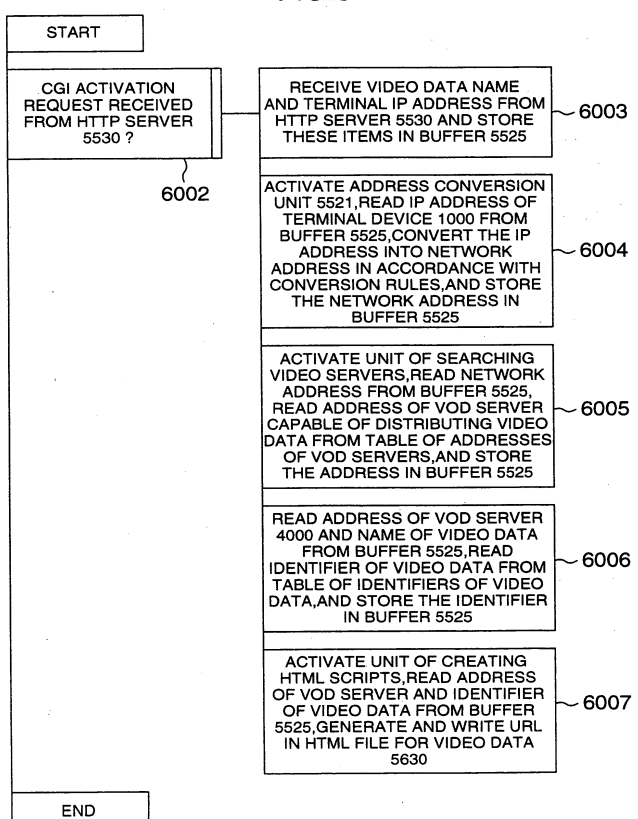


FIG.4

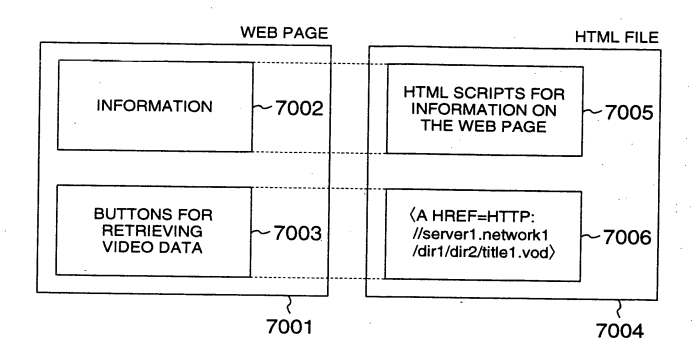


FIG.5

ADDRESSES OF TERMINAL DEVICES	VOD SERVER ADDRESSES IN VOD NETWORK	
100 100 0		}
100.100.0.0	server1. network1	
101.100.0.0	server2. network2	1
101.100.0.0	Serverz. HetWOIKZ	
102.100.0.0	server3. network3	·
103.100.0.0	server4. network4	
		-
104.100.0.0	server5. network5	
105 100 0 0	convert makes also	
105.100.0.0	server6. network6	
•	•	
•	•	5010
	•	5610
((
5611	5612	

FIG.6

INFORMATION ON VOD SERVER ADDRESSES						
NAMES OF VOD SERVERS		VOD SERVER No.1	VOD SERVER No.2	VOD SERVER No.3	•••	
	DRESSES OF OD SERVERS	server1. network1	server2. network2	server3. network3		
DATA	SHOES_1	dir1/dir2/ name1	dir5/dir6/ name3	dir9/dir10/ name5		
VIDEO D	CAP_2	dir3/dir4/ name2	×	dir11/dir12/ name6		
P	WEAR_3	×	dir7/dir8/ name4	dir13/dir14/ name7		
NAME	•					
) 5621	5622	\ 5623	5624	562	

FIG.7

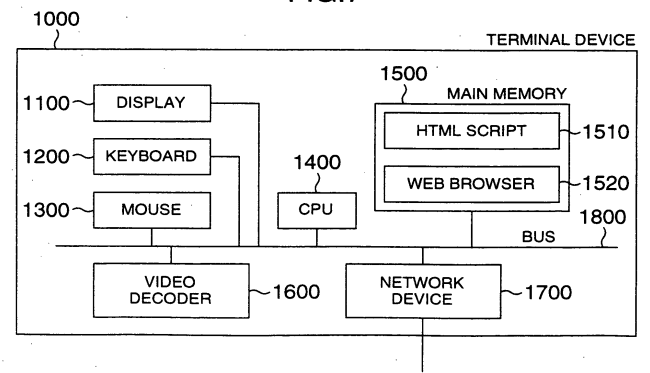


FIG.8

NETWORK ADDRESS OF TERMINAL DEVICE	
7110	
ADDRESS OF VOD SERVER 10001 ~7120	
NAME OF VOD SERVER ~7130	~7100

FIG.9

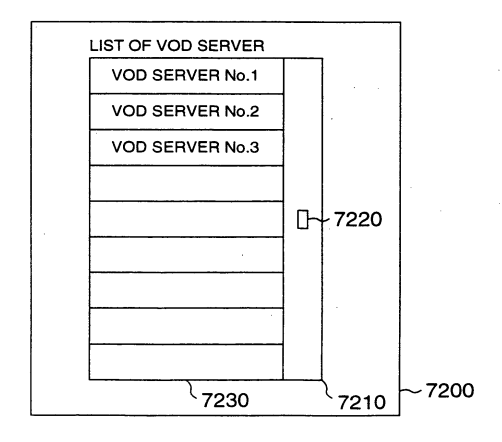


FIG.10

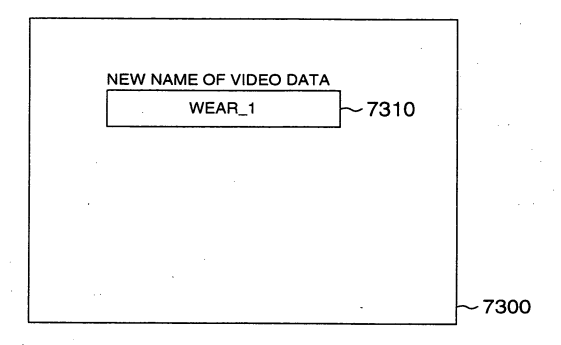


FIG.11

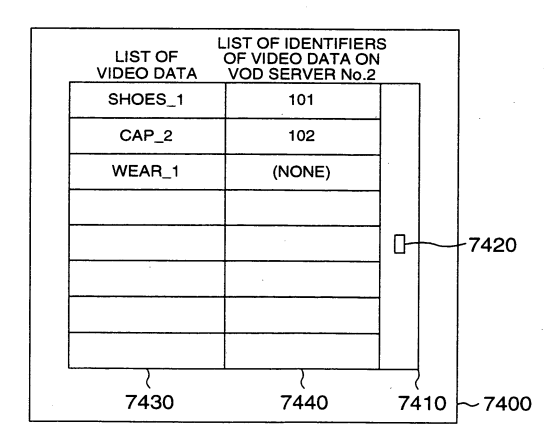
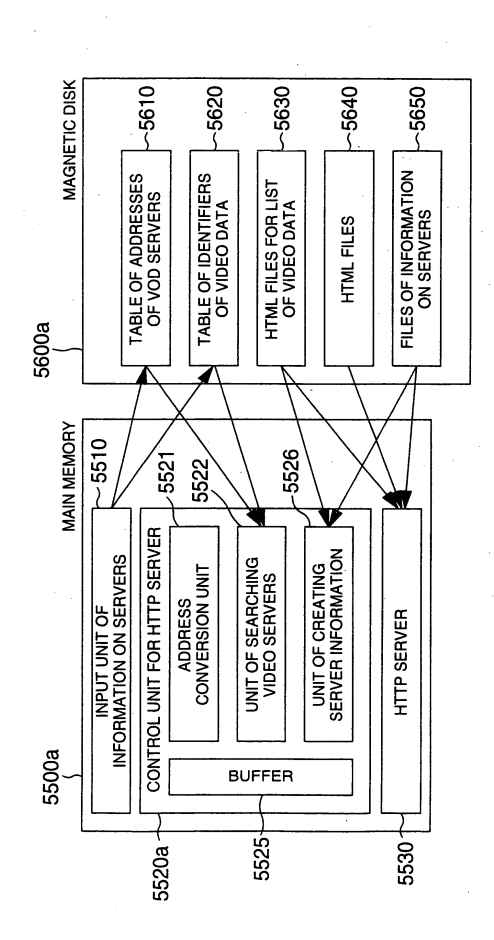


FIG. 12



Λ

FIG.13

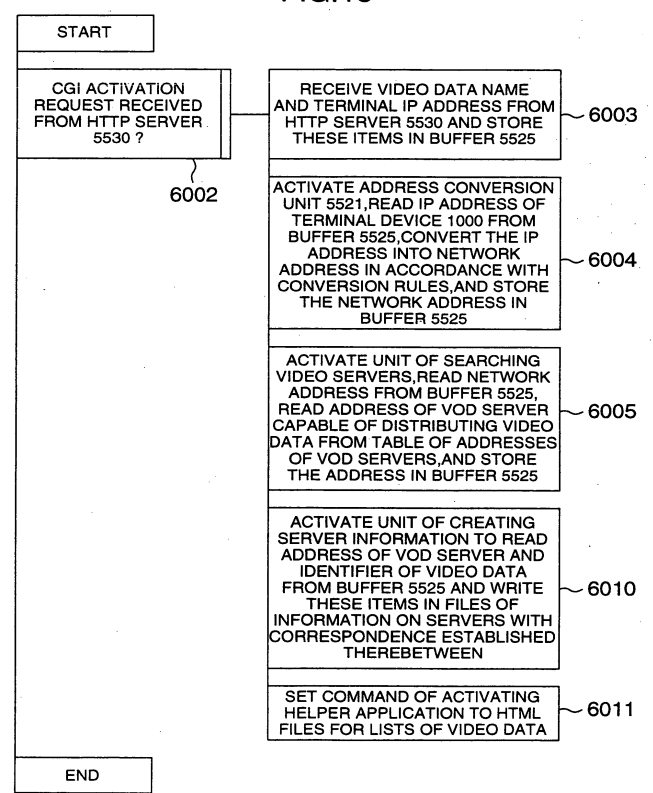


FIG.14

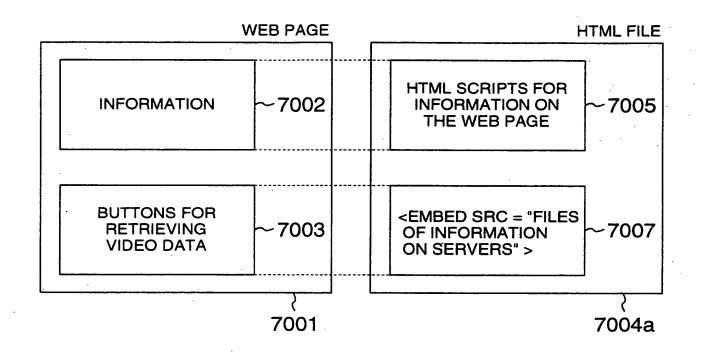


FIG.15

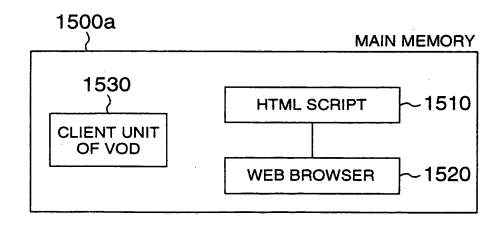


FIG. 16

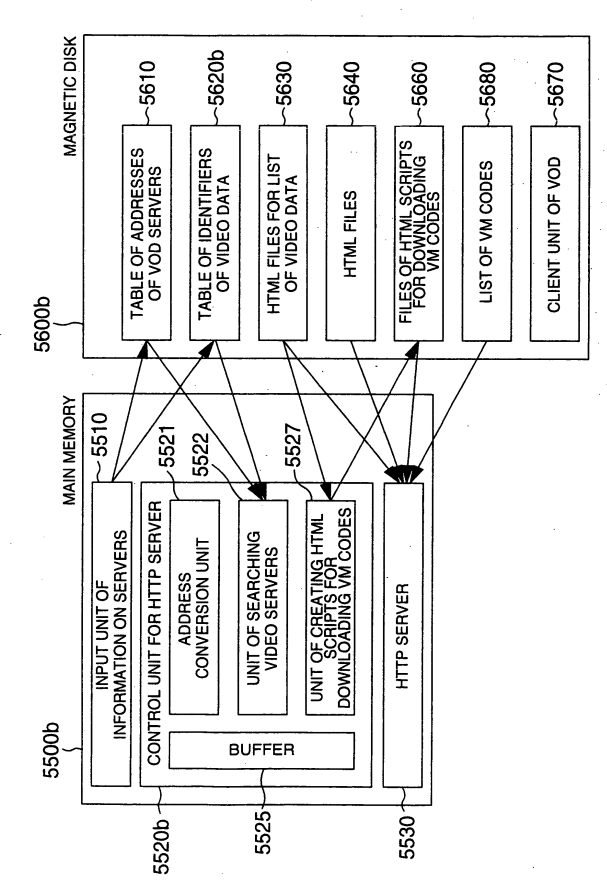


FIG.17

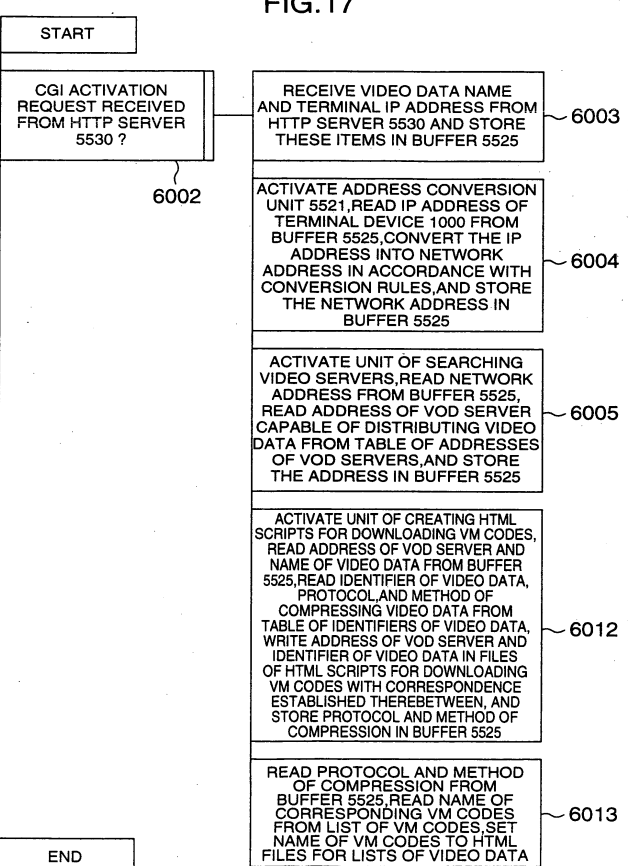


FIG.18

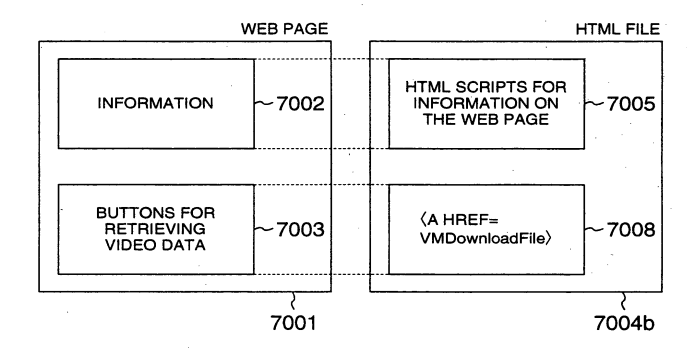
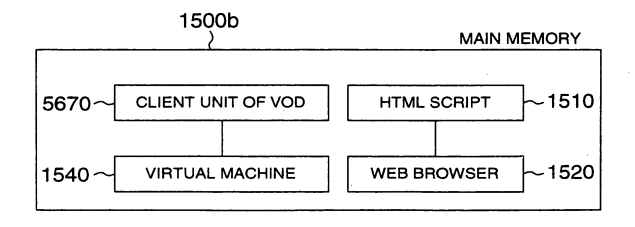


FIG.19





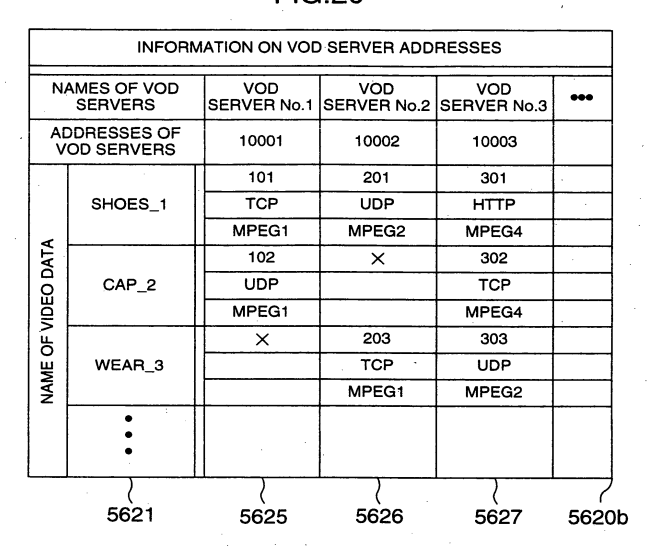


FIG.21

PROTOCOL METHOD OF COMPRESSION	UDP	TCP .	НТТР	• • •	
MPEG1	VodApp1	VodApp2	VodApp3		~ 5684
MPEG2	VodApp4	VodApp5	VodApp6		~ 5685
JPEG	VodApp7	VodApp8	VodApp9		~5686
•					4
	∂ 5681) 5682	5683		5680